



09545685

6701174

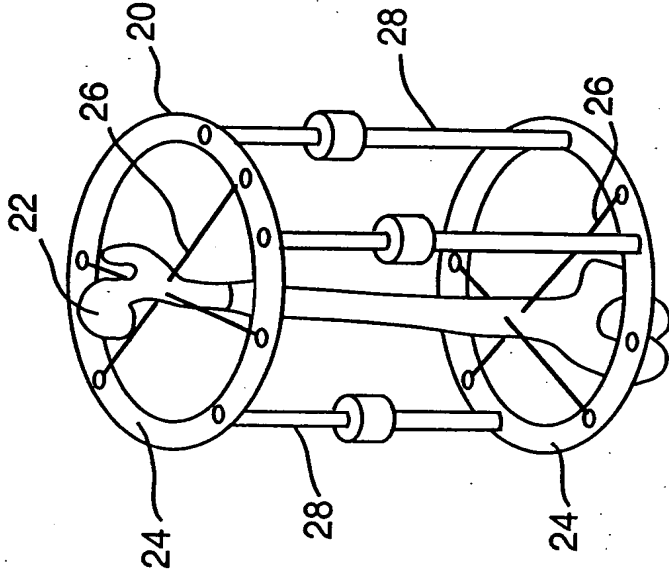


FIG. 1 (Prior Art)

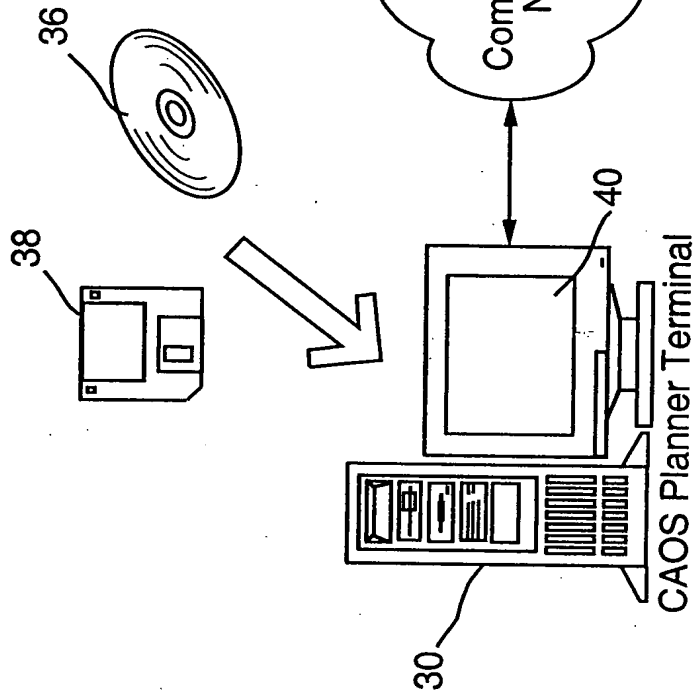
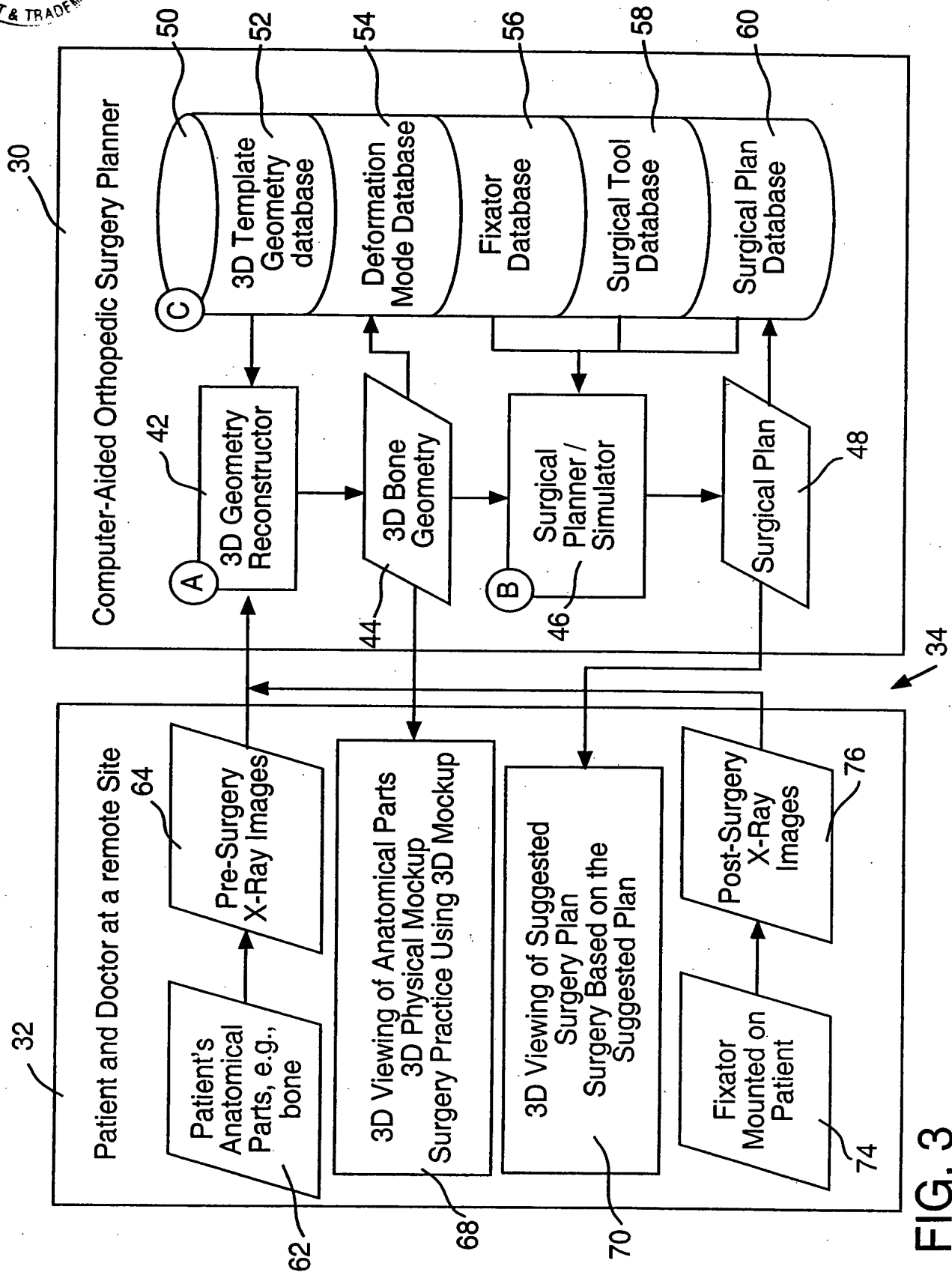


FIG. 2

2/10



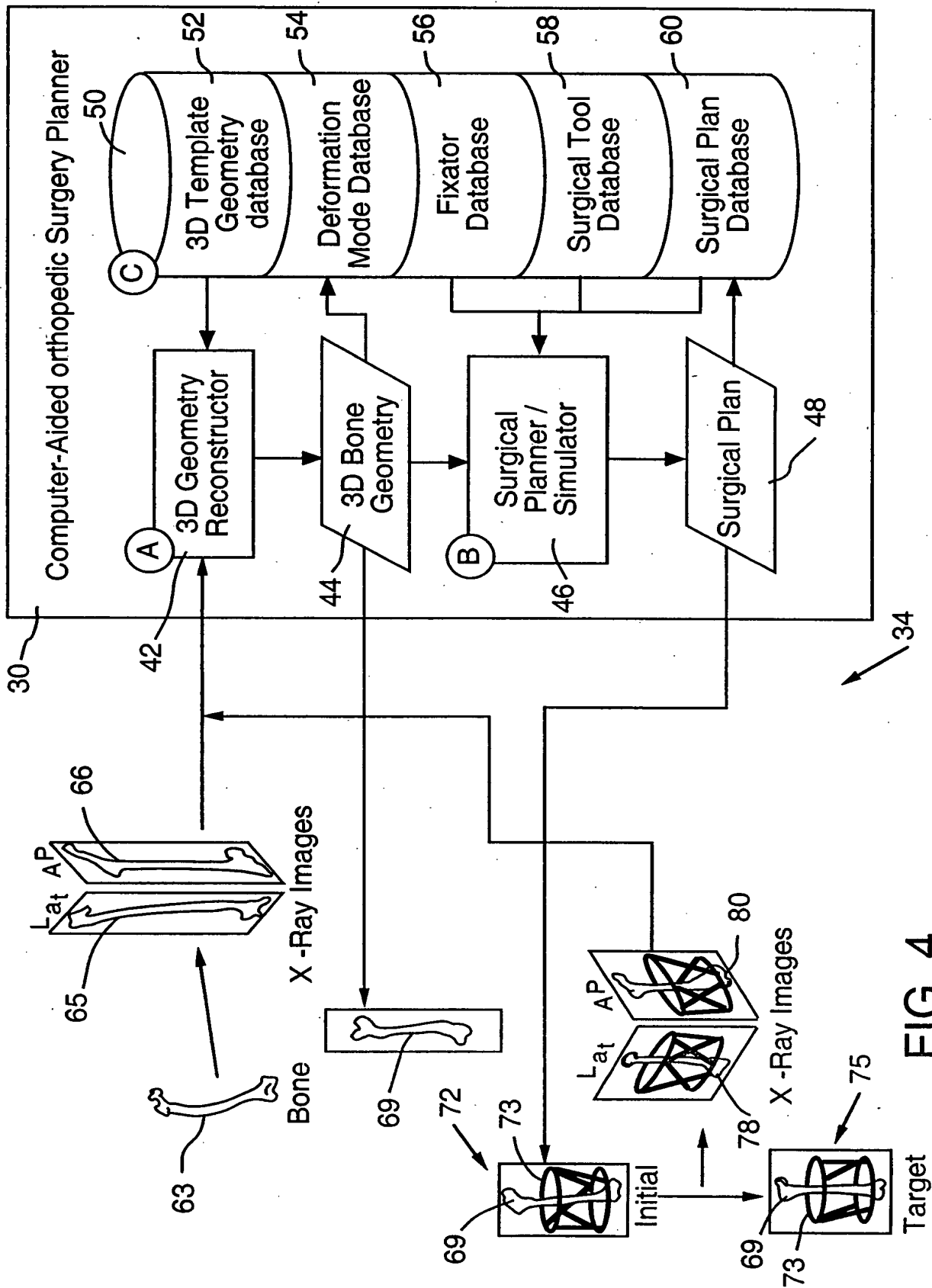


FIG. 4

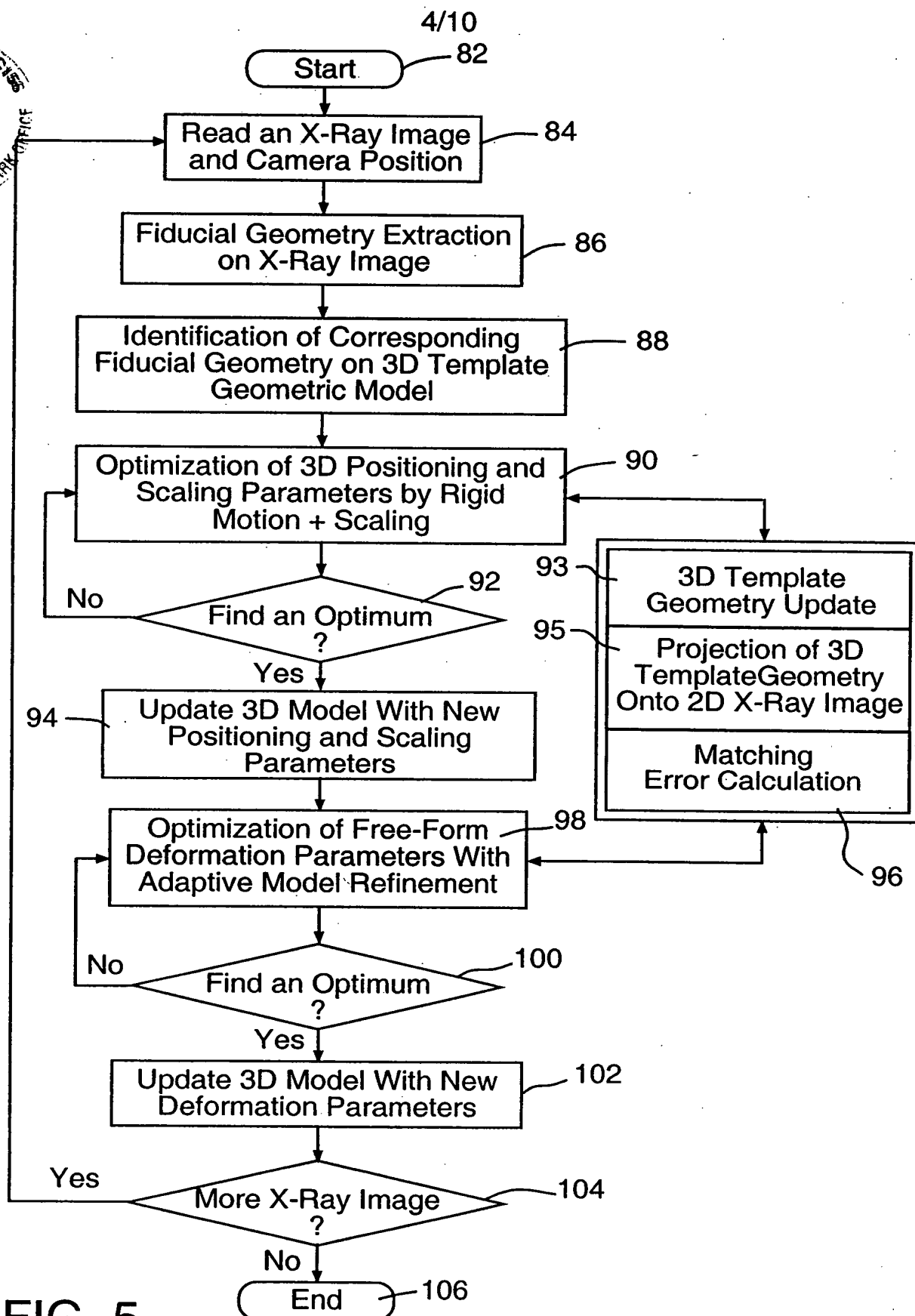


FIG. 5



Computer-Aided Bone Distraction  
Inventor: Krause, et al.  
Attorney: Kevin A. Oliver  
Docket No.: CMV-005.02  
Telephone No.: (617) 832-1241  
First Class Mail

5/10

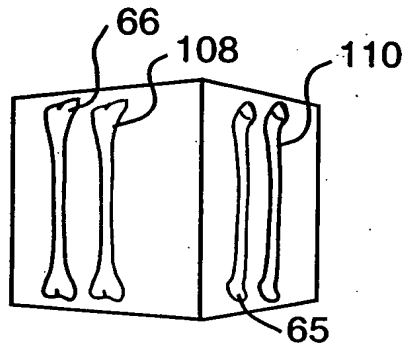


FIG. 6

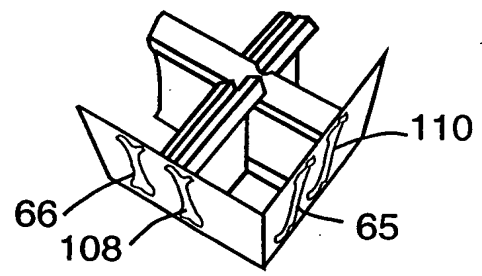


FIG. 7

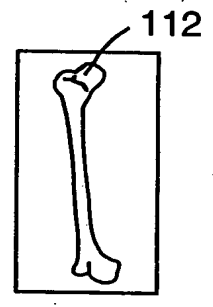


FIG. 8

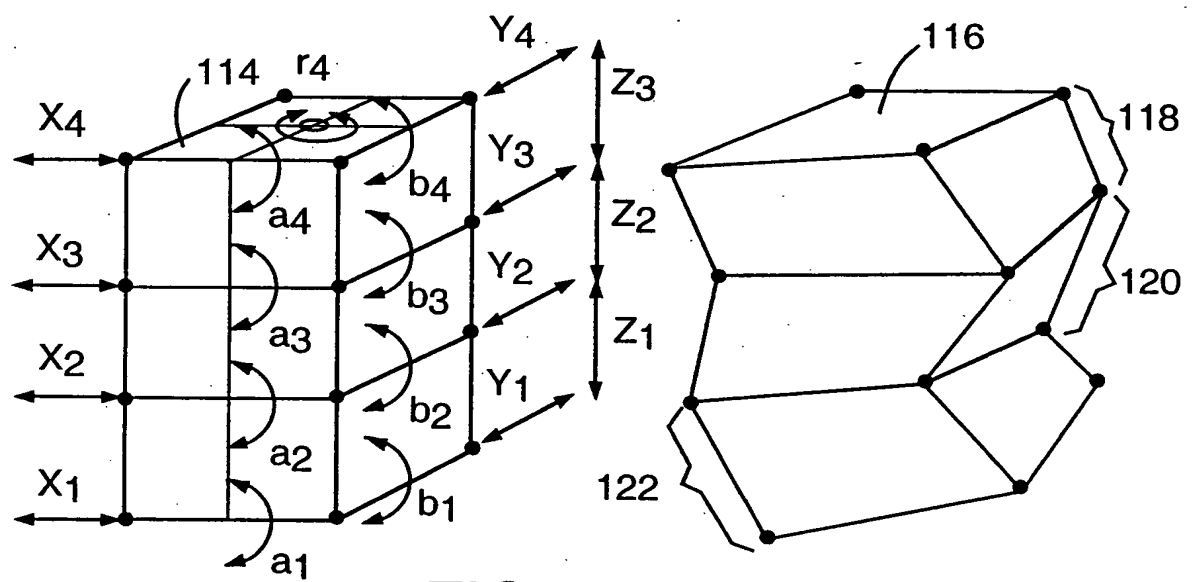


FIG. 9A

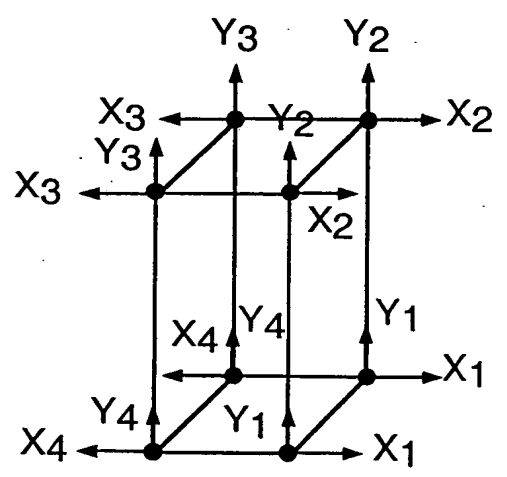
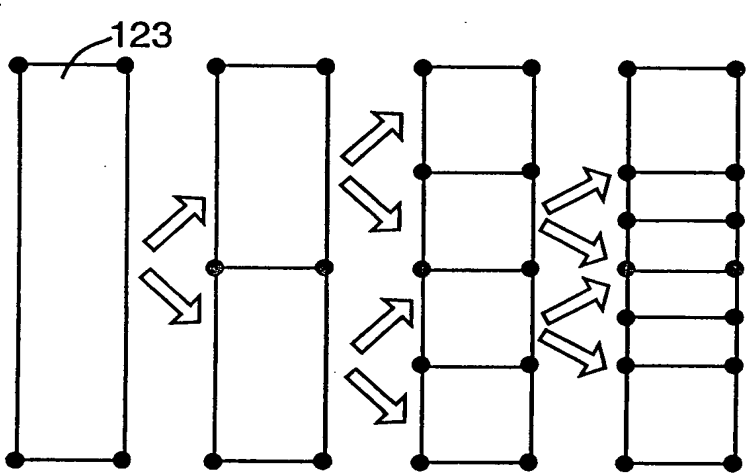
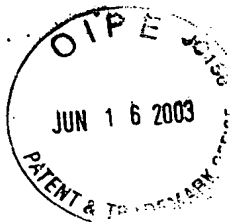


FIG. 9B



6/10

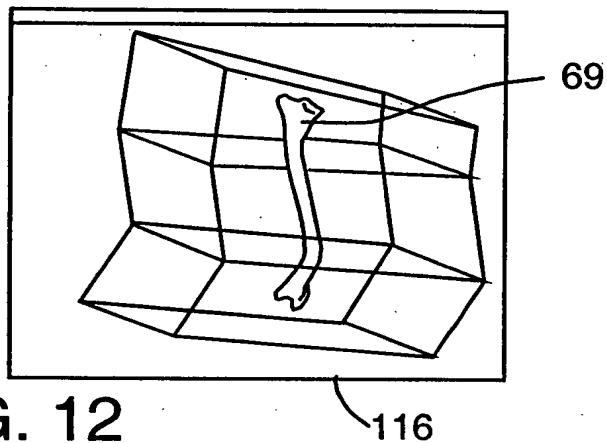


FIG. 12

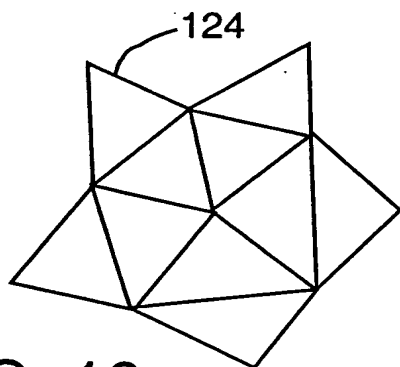


FIG. 10

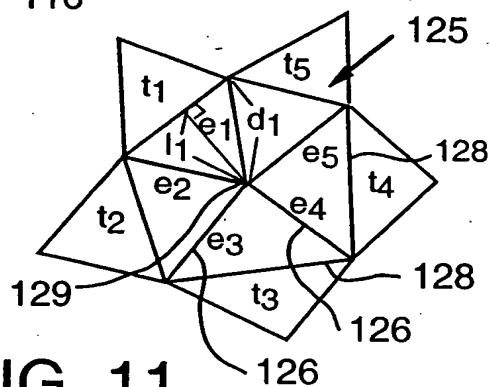


FIG. 11

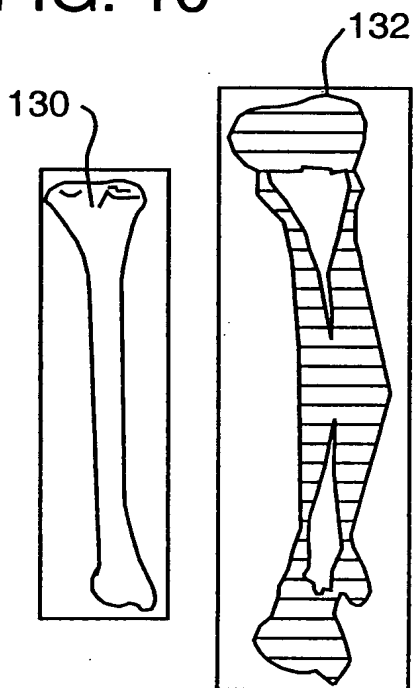


FIG. 13A

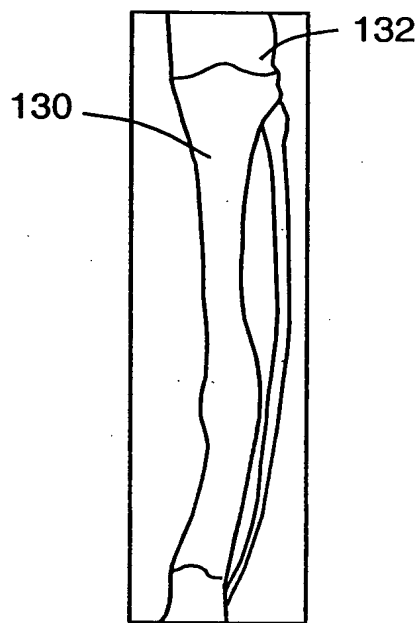


FIG. 13B



File: Computer-Aided Bone Distraction  
Inventor: Krause, et al.  
Serial No.: 09/545,685  
Docket No.: CMV-005.02  
Atty.: Kevin A. Oliver  
Telephone No.: (617) 832-1241  
First Class Mail

7/10

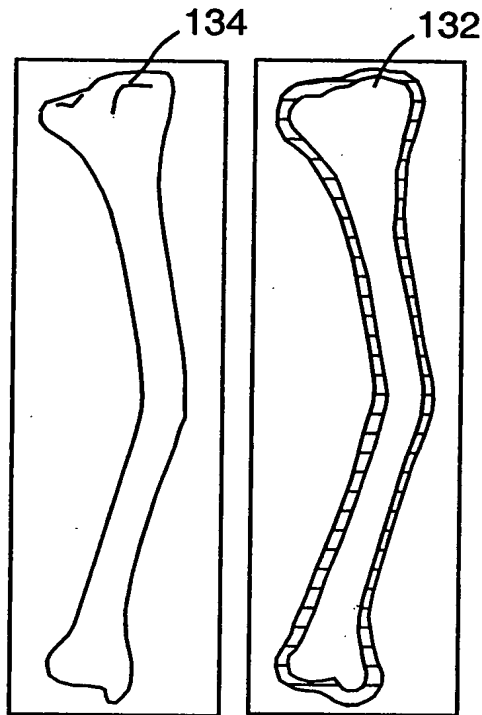


FIG. 14A

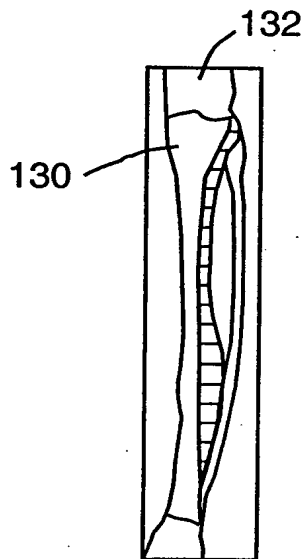


FIG. 14B

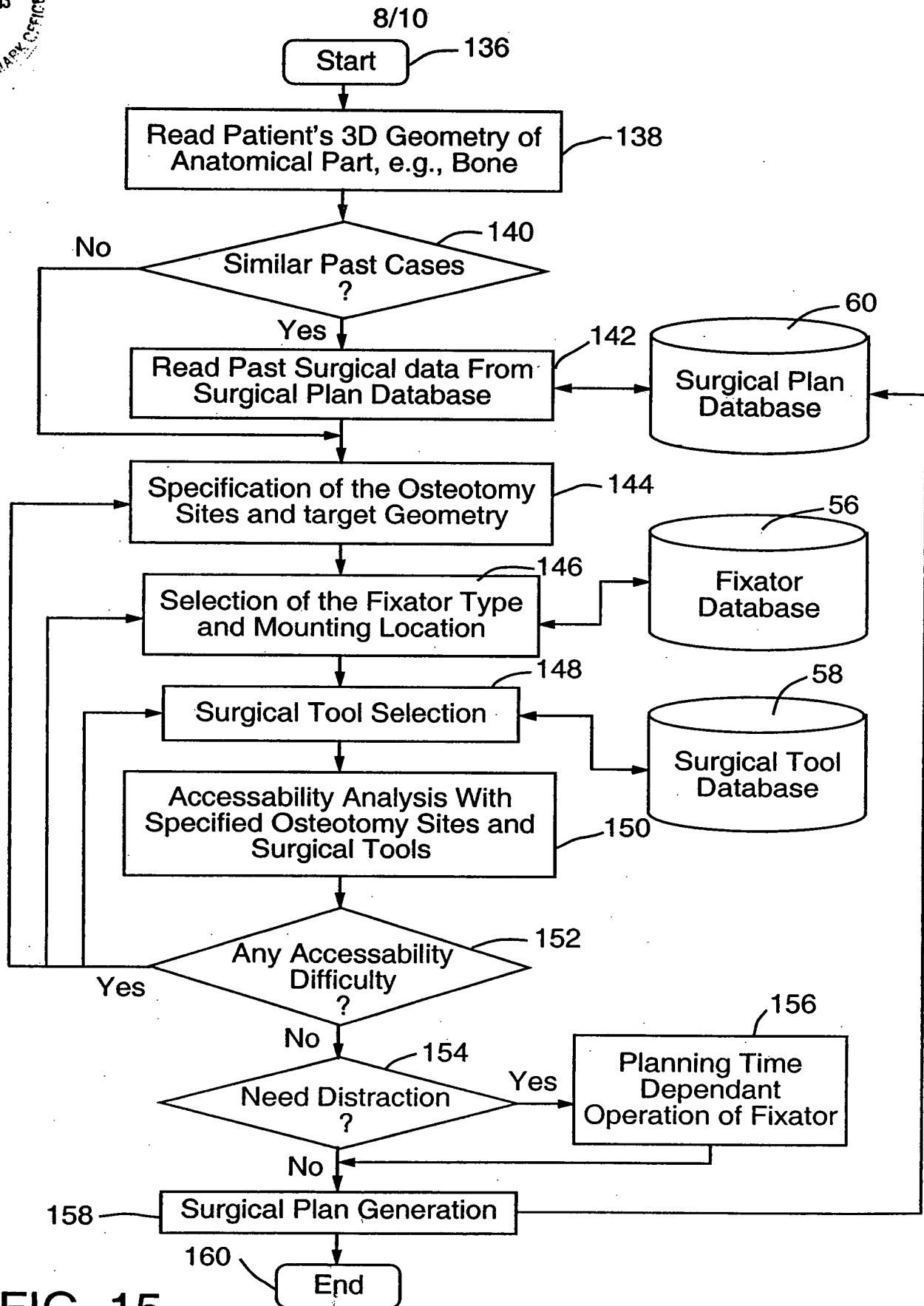


FIG. 15



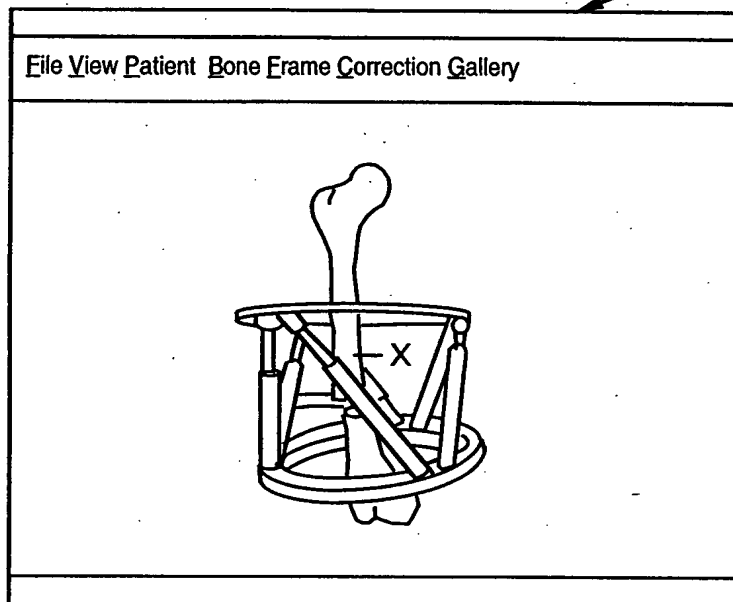


FIG. 16

**Set Bone Displacement**

X:    mm   alpha:    deg.

Y:    mm   beta:    deg.

Z:    mm   gamma:    deg.

If you need help translating the diagram to the left from Cartesian coordinates to medical terminology, click on the help button below.

If you want to just reset everything to no displacement, click below.

FIG. 17



10/10

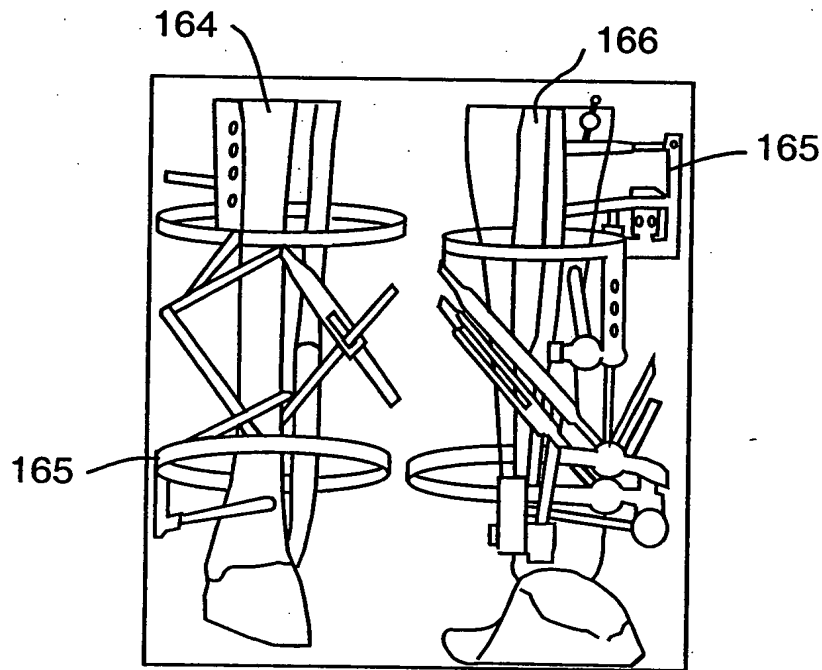


FIG. 18

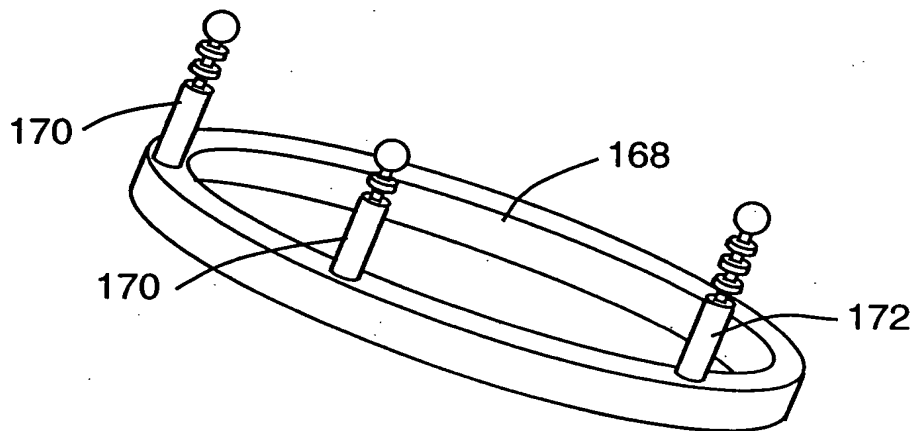


FIG. 19